CENTRAL PAX CENTER
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PAGE 1/5 " RCVD AT 8/26/2010 3:21:01 PM [Eastern Daylight Time] " SVR:USPTO-EFXRF-6/39" DNIS:27:38:300 " CSID: " DURATION (mm-ss):03-44

- 4- Education and Culture's Applications by using , Dal Edu e-Library's System succeeds to support education and culture at Development countries for first time with full color high quality e-paper make simple to read and affordable method.
- 5- Dal Edu e-Library's system e-paper reading on Domestic CRT ,normal Tv screen 4:3 and latest developed LCD TV screen 16:9.
- 6- Dal Edu e-Library's system offers all software requested to teacher to make e-Books and e-Magazines in simple easy and fast way.
- 7- Dal Edu e-library system, on option uses electronic white board to save lectures lessons in Dal Edu e-library kiosk and offered to students to be read by students at home with Dal Edu e-book reader III on domestic TV screen. Smart tech. school done with simple and less cost way.
- 8- Dale du e-Library's system offers remote e-library upload download, Joint many Dal Edu e-Libraries schools ,to get best e-book quality and less cost as possible , to support education and culture as many will pay for e-book copy rights.
- 9- Dal Edu e-library's System uses (text on image technology) with synchronized sound pages, text graphic image with teacher back sound can be increased student understanding, education product, read it in relaxing way on normal TV setting distant browses many pages with simple full function remote controller supplied with Dale Edu e-book reader III. (One page has 13 lines 130 words, font size 28 Arial)
- 10- Dal Edu e-library's system , Multi languages and is ready to start soon after all test passed ok. to prove the new idea as reality and practical technology system.

Some images shows the hardware and software Items made to be used with Oal Edu e-library system at <u>claim 1</u>

1: kiosk sat. e-library used as self service downloading education products.



2- kiosk's Home page,



3- CMS Home Login page to support kiosk's e- library manage upload download remote product contents.



4-Dal Edu aBook reader III.



5- Dal Edu e-book reader Home page.



6- Sample cover page for Dal Edu e-book .



7- Sample pages for Dal Edu e-book (notice green background color as best for vision reading at TV screen).





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event will REPLY MESSAGE TO EXAMINER Mr. Comeron SAADAT primary exeminer Art. unit 3715. PTO USA: Examiner has rejected Dai Edu a-library system claims, based on Hay. invention siready registered before our application reg. as invention.

Claims 1-3, as best understood, are rejected under 35 U.S.C. 102(b) as being clearly

anticipated by Hay et al. (US 7,020,663; hereinafter Hay).

Hay inventor claim

System and method for the delivery of electronic books

March 28, 2006

Abstract

An electronic book on a computer readable modition, e.g., a CD or the like, has "real-life" pre-recorded audio (preferably, in MF5 former) and visual text (preferably, in RTF former) seammerly linked together via a linking flic (preferably, in SML former) such that a reader can switch back and forth "at will" between visually reading on a computer display screen only or listening to the book being read along by an actual neutror. The computer readable medium includes a reader program installed thereon and an antonatic installation program. A novel process for creating the electronic book includes a creator program that may have a similar graphical user interface to the reader program. The electronic book may combine advantages of physical hard-cover books with new e-reading functionality developed by the present inventor.

Inventors: Hay: George M. (Lighthouse Point, FL), Rasmussen; Gereid (Ft. Landardale, FL)
Assignee: Hay: George M. (Lighthouse Point, FL)
Appl. No.: 10-05-09-76
Filed: February 8, 2002

Inventor Hay: Summary

1-in his invention use PC, monitor screen to read e-book, linked with reader Program software used as electronic reader on PC, text used TRF, with or without MP3 sound. e-book product saved on CD to be read on PC .

Dal Self service School Ilbrary (Dal Edu e-Library system reply as bellow):

Inventor Dal Edu e-Library's System; Summary Claim 1

1- Reply: Dal. Education e-Library's system: <u>Use Domestic reader , AV TV_acraen to read e-Books(</u> <u>without PC to read s-book)</u>, in simple easy affordable way in full color. The e-Book reader name (Dal Edu e-book Reader III).no need to use pc to read e-Books.

2- Dal Edu e-library's system : Uses PC with Touch screen (klosk) to save products contents such as e-books with simple downloading service by USB Pan Flash offered to user with Dai Edu a-Book reader III, as mentioned At Dai Edu system 1 Claimed.(klosk with e-book reader III /read e-book without PC/) that has nothing

3-The Dal Edu e-Ubrary's system: supports kiosk a-Library's system with CMS full service , fast sat. Internet one way, at both status online Internet and offline Internet.(sat. one way internet for slow net at development countries is requested).

Inventor Dal Edu e-Library's System: Summary Claim 2

At claim two we used instead of klosk's e-library to save products contents (PC with special smart software library program with simple click down loading to USB pen), this claim is also reads e-book by the same Dal Edu e-Book reader on Dompstic TV screen /this way used to give more support to school if can't afford to buy self service touch klosk.

Inventor Dal Edu e-Library's System: Summary Claim 3

At claim 3 the klosk is simple and used to save one e-book content (monthly author e-Book, weakly <u>o-Magazino solf service</u> downloading product to USB pen uses simple keys, this cisim is also reads ebook by the same Dal Edu e-Book reader on Domestic TV screen. / this way used to support publishers, authors, ..., sells e-paper in simple way(please notice at this claim <u>no need to use PC for.</u> <u>downloading e-product contents</u> we use simple <u>copy USB to USB</u> contents, this is very affordable and simple way, upper side's simple klosk used to add A4 paper print advertisement to the klosk's econtent downloading).

Also we used claim3 as simple Audio e-book for blinds with simple MP3 format sound reader, (with added sound's message, activated by sensor to help blind manage downloading in simple easy

((At claim 3 no need to use or for both to read e-Book or to save product contents))

Dear Examiner Mr. Cameron Saddat.

Sould you please notice the three claims above , have been tested and made ready both hardware. and software with all templates needed.

we mentioned at our first application the new application Dale Edu e-Library system founded to support development countries education and culture / read e-book by Dal Edu g-book reader ill on domestic TV screen in simple easy and affordable without PC.(in this system we allow the majorities of the occole use the system as saif service and read e-books.

Lhoos in my this message succeeded to clear the misunderstanding claims with inventor Mr. Hay. with our. Dal Edu e-Library System claim, and succeeded to summarized years of both inventors works on developing. Dai Edu e-library system to support aducation at devalopment countries.

Pigase any more information requested about our claims, it will be my pleasure to answer.

Thank you for your, support Help, and pressures time.

Best regards

Bachar Alkabas

BACE 112 . BCAD P1 81595010 3:51:01 BW [E93[eut D9AjjBlyt Liwe] . 2AB:102b10-EEXSE-0:30 . DNI2:5138300 . C2ID: . DNB¥110N (www-2e):03-111

2 Inventor Dal Edu e-Library's System: Summary Claim 2

At claim two we used instead of klosk's e-library to save products contents (<u>PC with special smart</u> software library program with simple click down loading to USB pen), this claim is also reads e-book by the same Dal Edu e-Book reader on Domestic TV screen./this way used to give more support to school if can't afford to buy self service touch klosk.

3 Inventor Dal Edu e-Library's System: Summary Claim 3

At claim 3 the klosk is simple and used to save one e-book content (monthly author e-Book, weekly, e-Magazine self service downloading product to USB pen uses simple keys, this claim is also reads e-book by the same Dal Edu e-Book reader on Domestic TV screen. / this way used to support publishers, authors, ..., sells e-paper in simple way(please notice at this claim no need to use PC for downloading e-product contents we use simple copy USB to USB contents, this is very affordable and simple way, upper side's simple klosk used to add A4 paper print advertisement to the klosk's e-content downloading).

Also we used claim? as <u>simple Audio e-book for blinds</u> with simple MP3 format sound reader, (with added sound's message, activated by sensor to help blind manage downloading in simple easy way)

((At claim 3 no need to use pc for both to read e-Book or to save product contents))

Dear Examiner Mr. Cameron Saddat.

Could you please notice the three cisims above , have been tested and made ready both hardware and software with all templates needed.

Also clease notice we mentioned at our first application the new application Dale Edu.e-Library system founded to support development countries education and culture / read e-book by Oal Edu.e-book reader ill on domestic TV screen in simple easy and affordable without PC.(in this system we allow the majorities of the people use the system as self service and read e-books.

hope in my this message succeeded to clear the misunderstanding claims with inventor Mr. Hav. with our Dal Edu a-Library System claim, and succeeded to summarized years of both inventors. works on developing Dal Edu e-library system to support education at development countries.

Please any more information requested about our claims, it will be my pleasure to answer.

Thank you for your, support Halo, and pressures time.

Best regards

Bachar Al kabaz

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Hay Inventor claim

United States Patent

7.020.663 March 28, 2006

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Abstract

An electronic book on a computer readable medium, e.g., a CD or the like, has "real-life" pro-recorded andio (preferably, in MP2 former) and visual too (preferably, in MP2 former) are independent of the computer of the property of the computer of the property of the computer of the property of the computer display acreen and/or listening to the book being read about by an actual number. The computer readable medium includes a pacter program that allow thereon and an automatic intential too programs. A movel process for creating the electronic book includes a creator program that may have a similar graphical user intentice to the reader program. The electronic book may combine advantages of physical land-cover books with new e-reading functionality developed by the present inventor.

Enventors:

Assignace:

Appl. No.:

Filed:

Enventors:

Hay: George M. (Lighthouse Point, FL), Resmuseen; Gerald (Ft. Landerdale, FL)

10/057.976

February 8, 2002

Inventor Hay: Summary

1-In his invention <u>use PC, monitor acroan to read a-book</u>, linked with reader Program software used as electronic reader on PC, text used TRF, with or without MP3 sound. e-book product saved on CD to be read on PC .

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Inventor Dal Edu e-Library's System: Summary Claim 1

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- 2- Dal Edu e-librery's system : Uses PC with Touch screen (klosk) to save products contents such as e-books with simple downloading service by USB Pen Flash offered to user with Oal Edu e-Book reader III, as mentioned At Dai Edu system 1 Cleimed (kiosk with e-book reader III /read e-book without PC/) that has nothing
- 3-The Dal Edu e-Library's system: supports klosk e-Library's system with CMS full service , fast sat,